

É L É M E N S

D E

B O T A N I Q U E ,

O U

M É T H O D E

POUR CONNOITRE LES PLANTES.

T O M E S I X I È M E.

Les Figures , depuis 245 jusqu'à 489.



É L É M E N S

D E

B O T A N I Q U E ,

O U

M É T H O D E

POUR CONNOITRE LES PLANTES,

PAR PITTON DE TOURNEFORT.

ÉDITION augmentée de tous les Supplémens donnés par Antoine de Jussieu ; enrichie d'une Concordance avec les Classes , les Ordres du Système sexuel de Linné , et les Familles naturelles créées par Laurent-Antoine de Jussieu ; mise à la portée de tous les hommes par l'interprétation française du texte grec ou latin des Espèces admises dans les Auteurs , par des additions très-considérables au Dictionnaire des termes du Botaniste , etc. etc. etc.

Par N. JOLYCLERC , ci-devant Bénédictin de la Congrégation de Saint-Maur.

T O M E S I X I È M E .



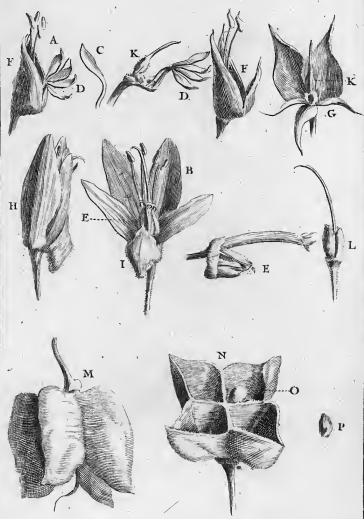
A L Y O N ,

Chez PIERRE BERNUSET et Comp^{es}.

1797.

Melianthus .

Tab. 245.



Corindum .



G

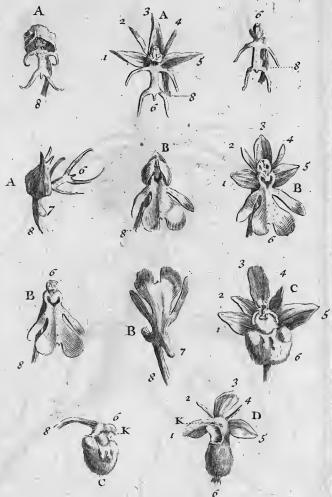


G



Orchis :

Tab. 247.



Orchis .

Tab . 248 .



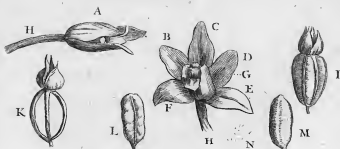
13

14

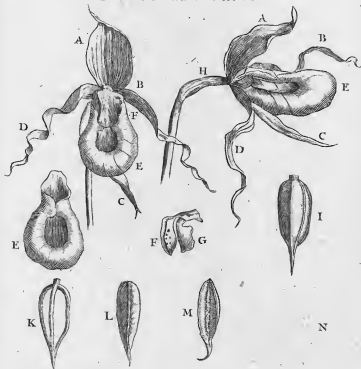
15



Helleborine . Elleborine . Tab . 249 .



Calceolus . Sabot .



Limodorum

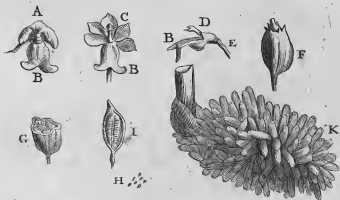
Tab. 250.



Ophris. Doublefeuille

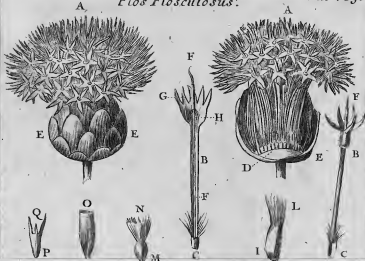


Nidus Avis. Nid d'Oiseau

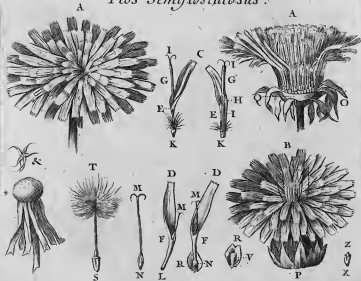


Flos Flosculosus.

Tab. 251.



Flos Semiflosculosus.



Ambrosia . Ambrosie . *Tab. 252.*

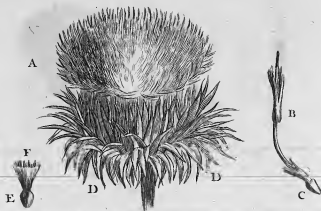


Xanthium .

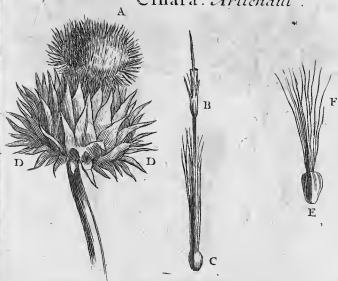


Carduus . Chardon .

Tab . 253 .



Cinara . Artichaut .



Iacea .

Tab. 254.



Cyanus . *Bleuet* .



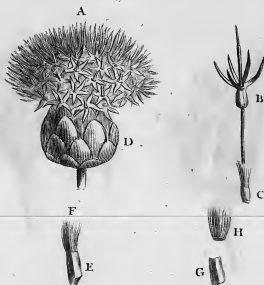
Cirsium .

Tab. 255.

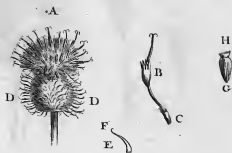


Centaureum majus .
Grande Centaurée .

Tab. 236.

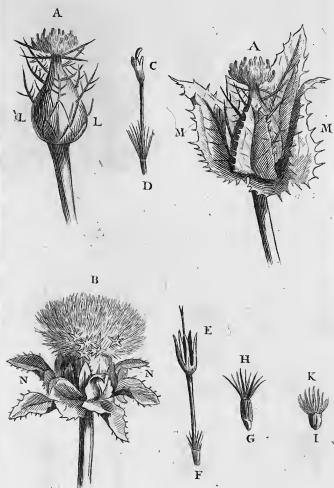


Lappa . Bardane .



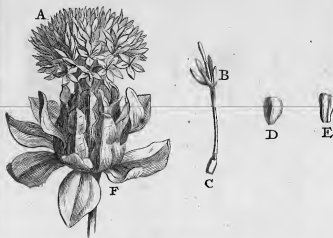
Cnicus .

Tab . 257 .



Carthamus, Cartame'.

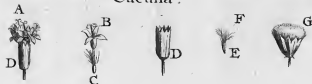
Tab. 258.



. Petalites.



Cacalia.

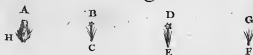


Elichrysum .

Tab . 239 .



Filago .



Conyza .



Eupatorium .



Senccio . *Le Seneçon* .

Tab . 260 .



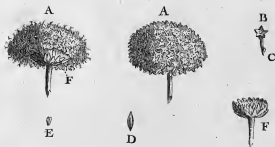
Absinthium . *l'Absinte* .



Artemisia . *Armoise* .

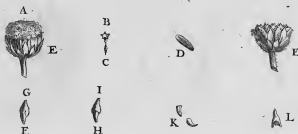


Santolina .



Gnaphalium .

Tab . 201 .



Tanacetum . *Tanesis* .



Gnaphalodes .

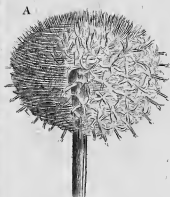


Bidens .

Tab. 262.

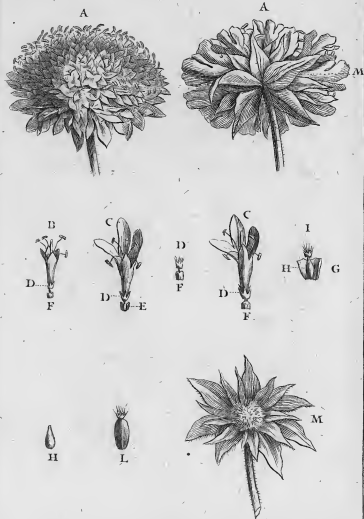


Echinopus .



Scabiosa . Scabieuse .

Tab . 263 .

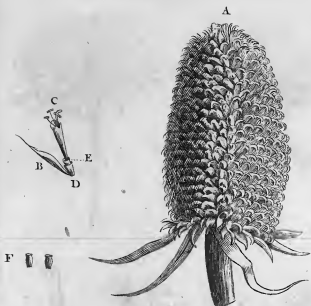


Scabiosa . Scabieuse . Tab. 264.



Dipsacus .

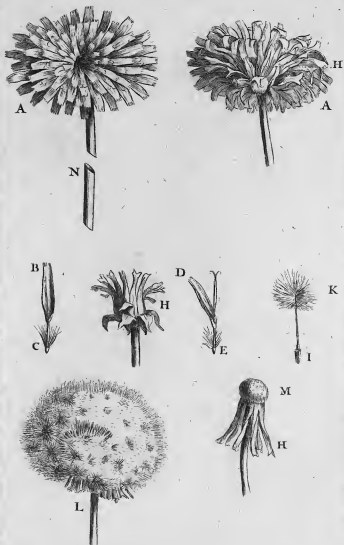
Tab. 265.



Globularia .

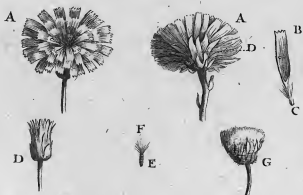


Dens Leonis *La Dent de Lion* ^{Tab. 266.}



Hieracium .

Tab. 267.

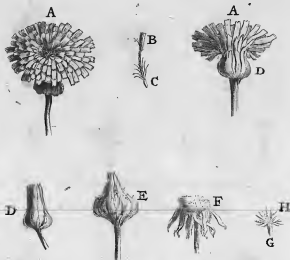


Lactuca . La Laitue .



Sonchus. Laitron.

Tab. 268.



Chondrilla. Condrile.

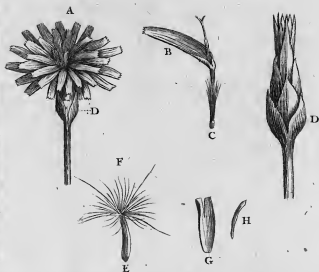


Zacintha .

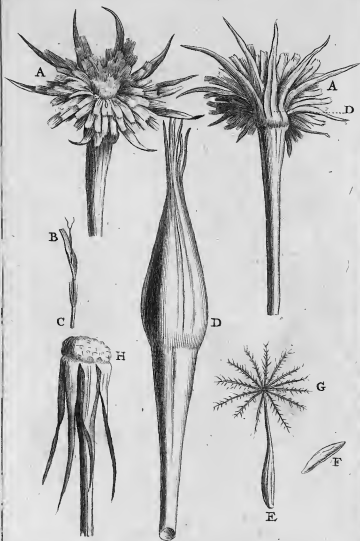
Tab. 269.



Scorzonera . Scersonère .

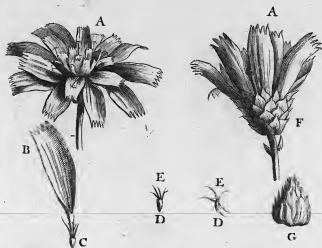


Tragopogon. Barbe de Bouc. Tab. 270.

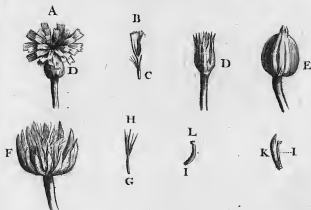


Catanance .

Tab. 271.

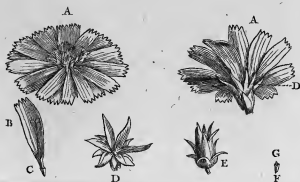


Hedypnois .



Cichorium . Chicorée .

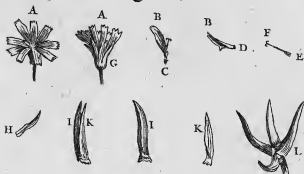
Tab . 272 .



Lampsana .



Rhagadiolus .



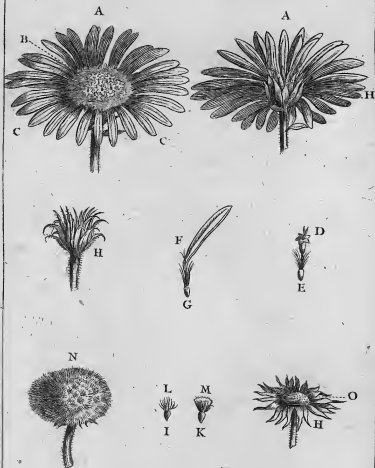
Scolymus.

Tab. 273.



Aster.

Tab. 274.



Tab. 275.
Virga Aurea . La Verge dorée .

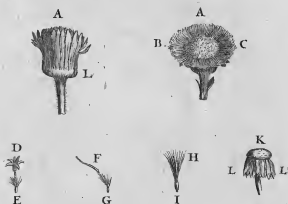


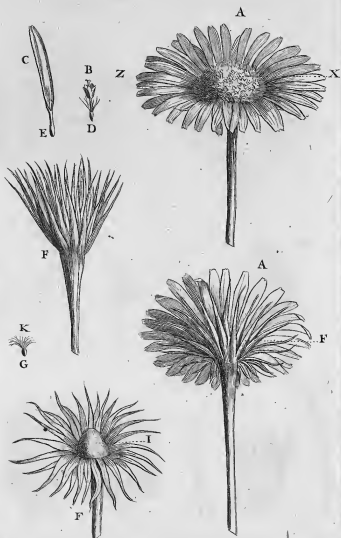
Iacobaea . *La Jacobée* .

Tab. 276.

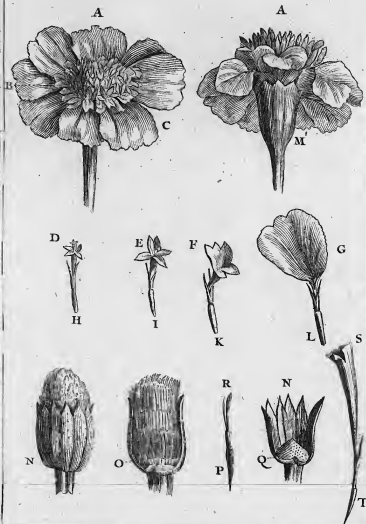


Tussilago . *Le Pas d'âne* .





Tagetes. Oeillet d'Inde . Tab. 278.



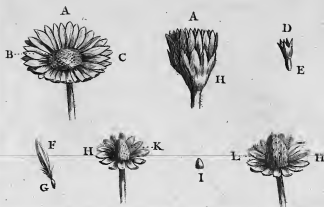
Corona Solis .

Tab . 279 .

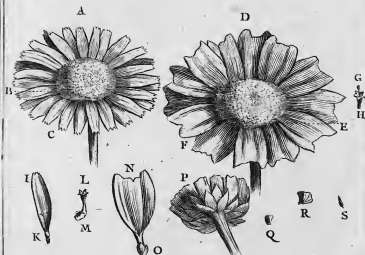


Bellis . Paquerete .

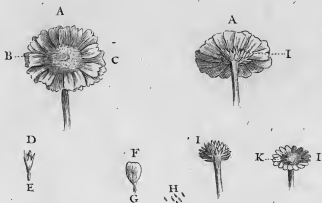
Tab. 280.



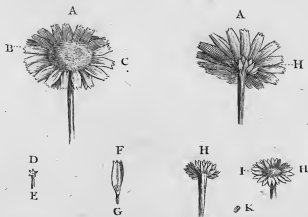
Chrysanthemum .



Tab. 281.
Matricaria . Matricaire .



Chamæmelum . Camomille .



Cotula .

Tab . 282 .



Buphtalmum .



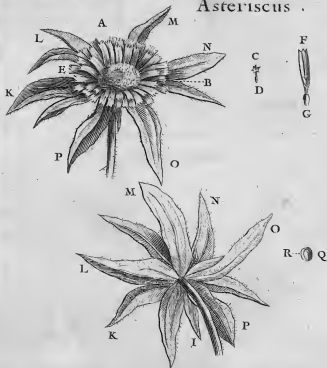
• *Millefolium . Mile-feuille .* *Tab. 283.*



Parmica .

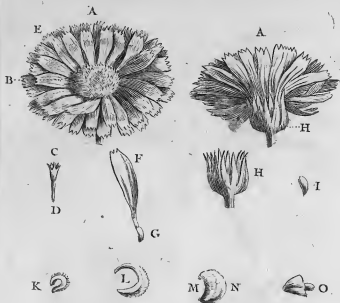


Asteriscus .



Caltha . Souci .

Tab. 284.

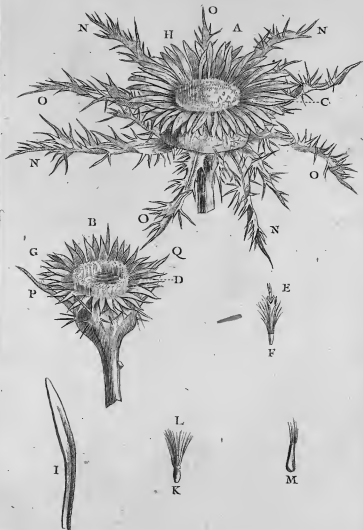


Xeranthemum.



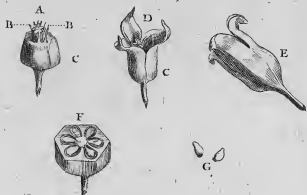
Carlina : Carline ..

Tab : 285.



Asarum . Cabaret .

Tab. 286.



Beta . Poirée .



Atriplex . Arroche .



Acetosa . l'Oseille .



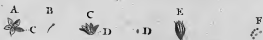
Chenopodium . *Pate d'oye* Tab. 288.



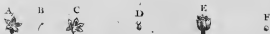
Blitum .



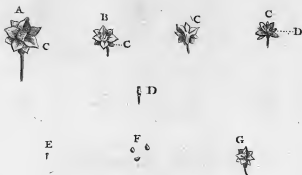
Herniaria . *Herniole* .



Paronychia .



Alchimilla . *Pic' de Lion* .



Parietaria . *Parietaire* .



Persicaria. Persicaire. *Tab. 290.*



Polygonum. Renouée.

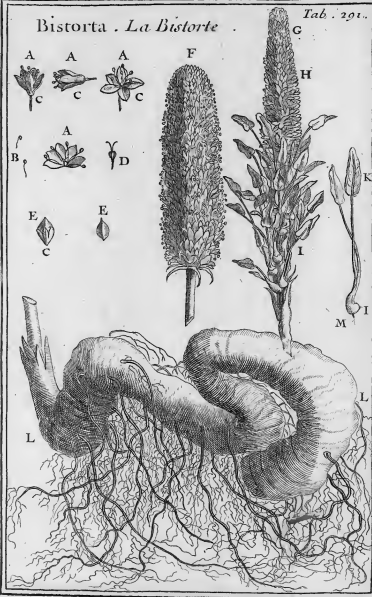


Fagopyrum. Blé Sarrasin.



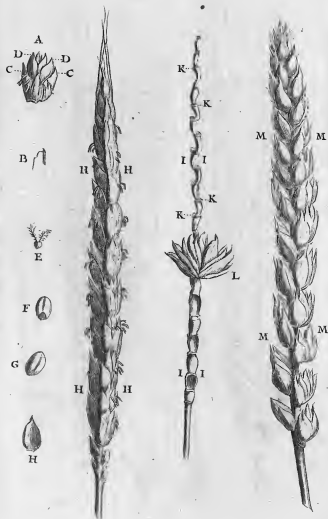
Bistorta . *La Bistorte* .

Tab. 291.



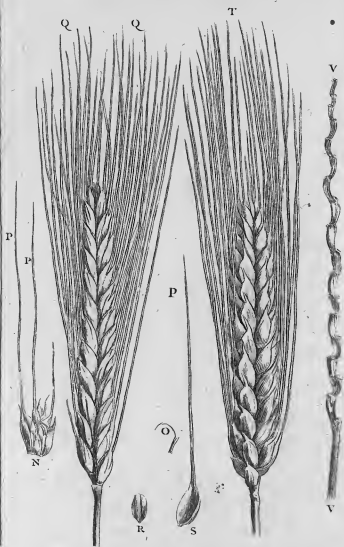
Triticum . Froment

Tab. 292..



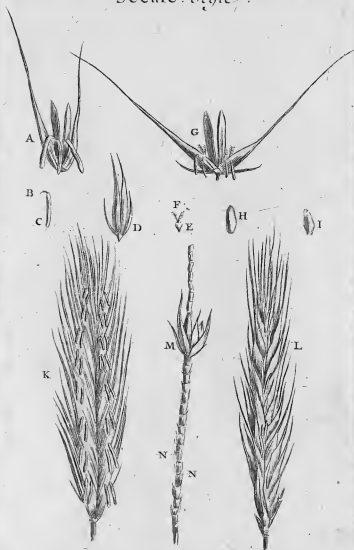
Triticum Frument

Tab. 293.



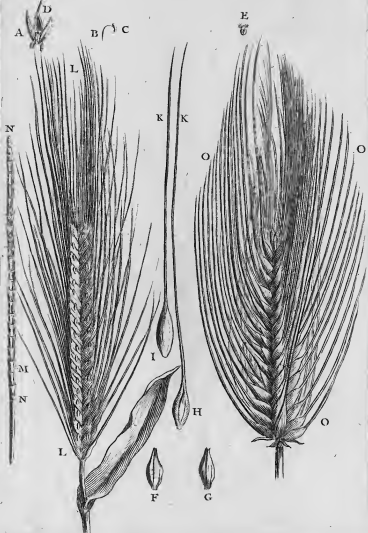
Secale. Ségles.

Tab. 294.



Hordeum . Orge .

Tab. 295.



Oriza. Ris.

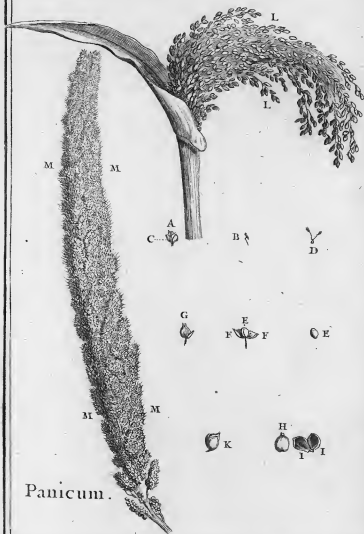
Tab. 296.



Avena, *Aveine*.

Tab. 297.





Gramen . *Le Chien-dent* .



Cyperus . *Le Souchet* .



Scirpus .

Tab. 300.



Cyperoides .



Typha . La Masse .

Tab. 301.



F



Sparganium .

Tab. 302.



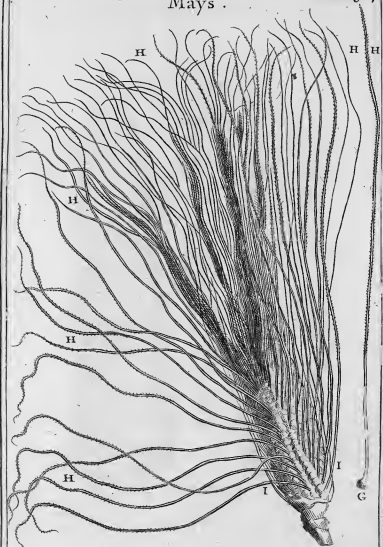
Mays. Blé de Turquie .

Tab. 303.



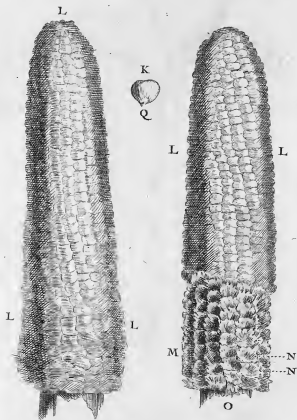
Mays .

Tab. 304.

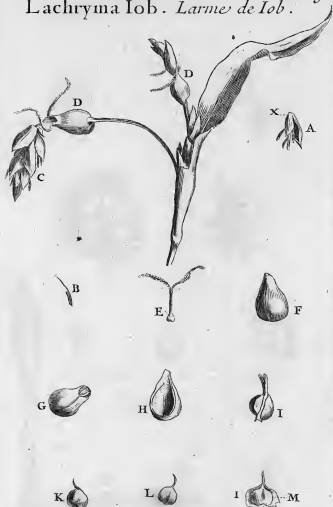


Mays : Blé de Turquie

Tab. 305.



Tab. 306.
Lachryma Iob. Larme de Iob.

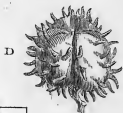


Ricinus . Ricin .

Tab . 307 .



B



Equisetum . Préle .



Spinacia . Epinars .

Tab . 308 .



Mercurialis . Mercuriale .



Vrtica . Ortie .



Lupulus . Houblon .

Tab. 309.

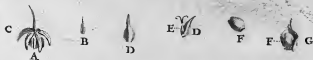


10

K

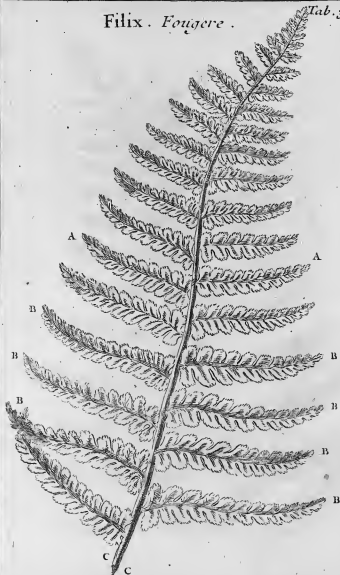
K-I

Cannabis . Chanvre .



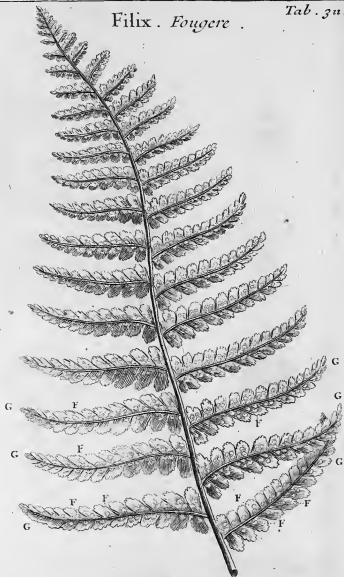
Filix . Fougere .

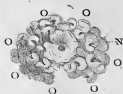
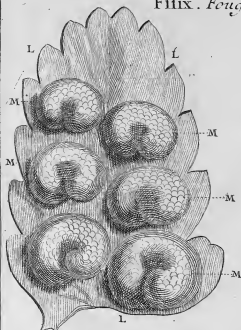
Tab. 310.



Filix . Fougere .

Tab . 3^u .



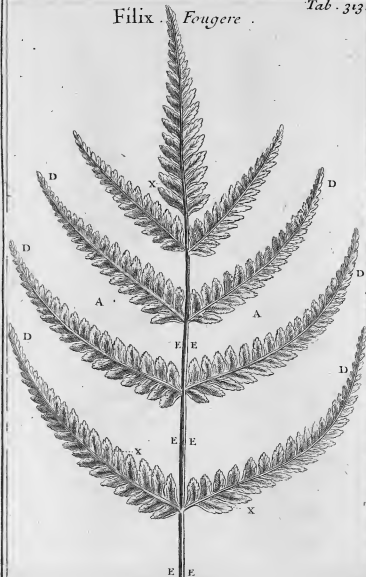


T



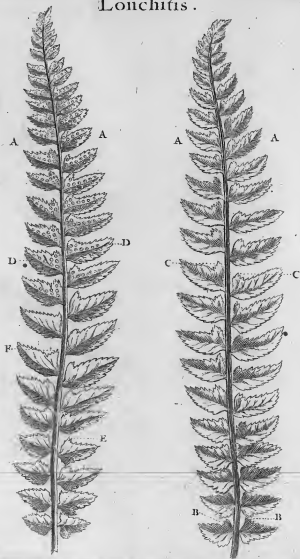
Filix . Fougere .

Tab . 313 .



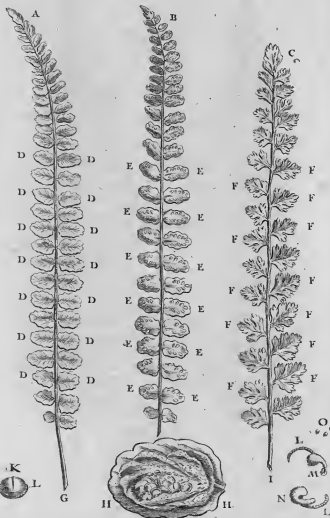
Lonchitis.

Tab. 314.



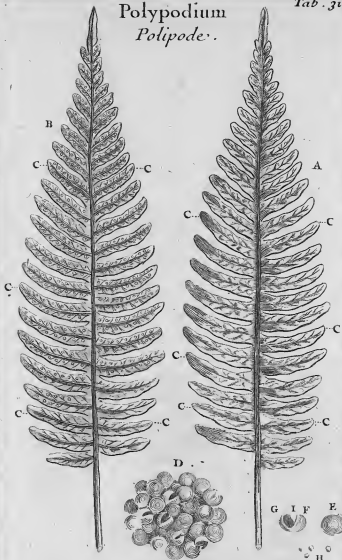
Trichomanes . Politrice .

Tab. 315.



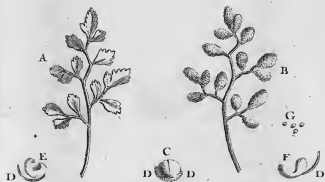
Polypodium
Polipode.

Tab. 316.



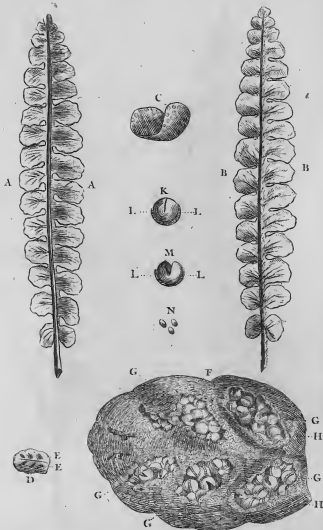
Ruta muraria .

Tab . 317 .

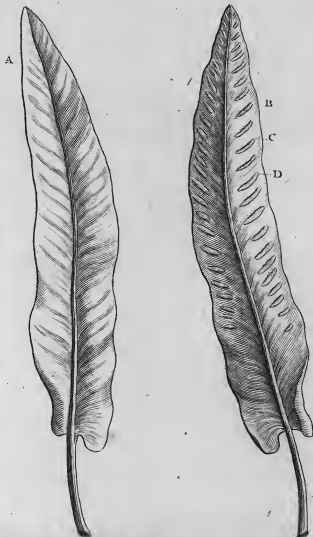


Adiantum . Capillaire .

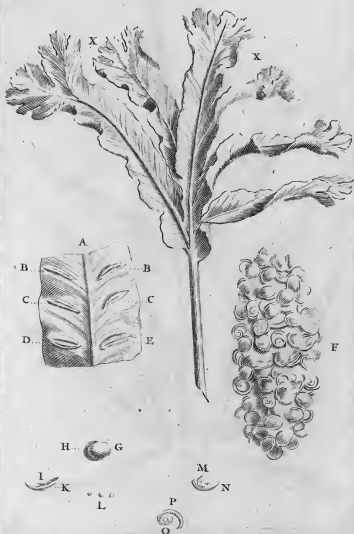


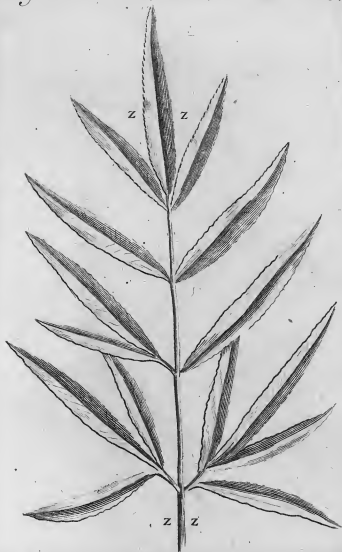


Lingua Cervina. Langue de Cerf. ^{Tab. 319.}

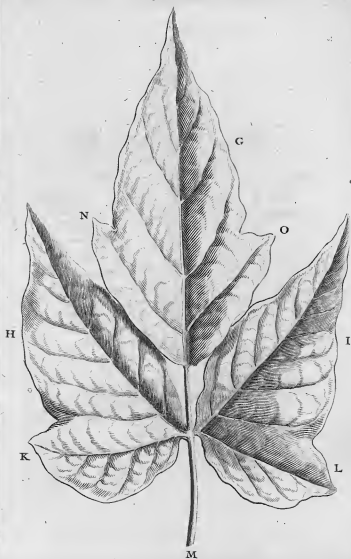


Lingua Cervina foliis laciniatis. Tab. 320.



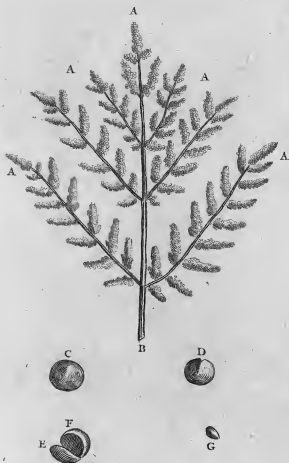
Lingua Cervina Solius costae innascentibus.





Osmunda .

Tab . 324 .

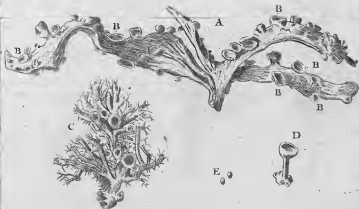


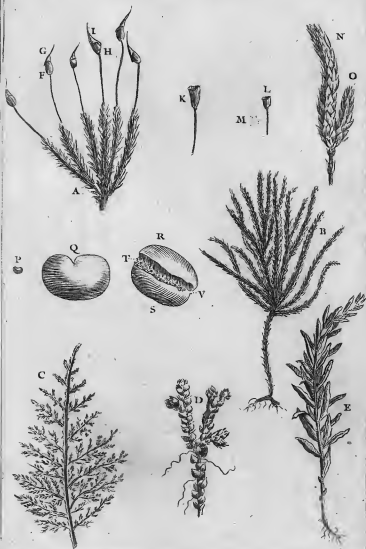
Ophioglossum .
Langue de Serpent

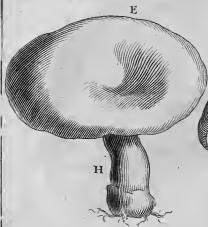
Tab. 325.



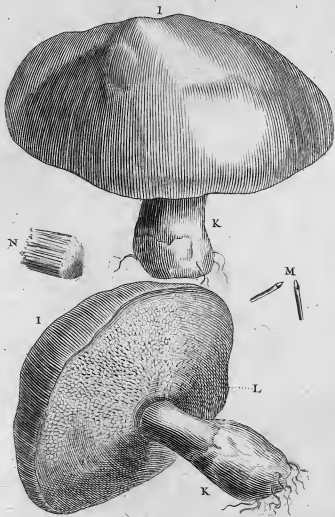
Lichen .

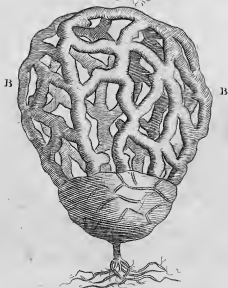
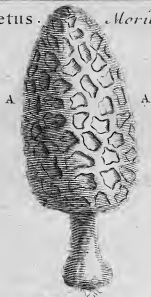


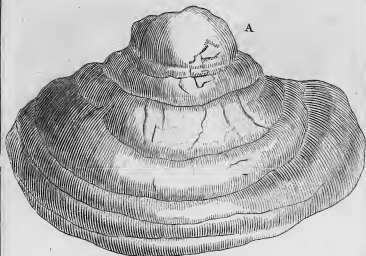




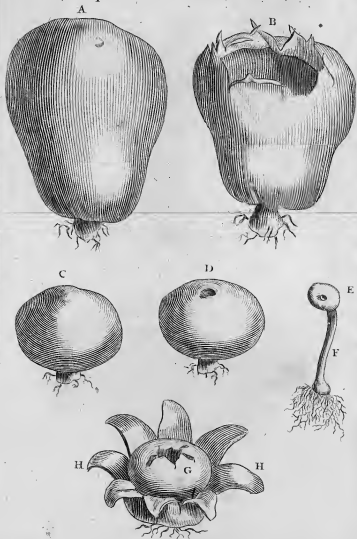
Fungus. *Champignon*. Tab. 328.

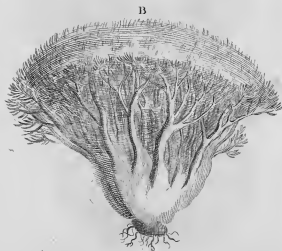






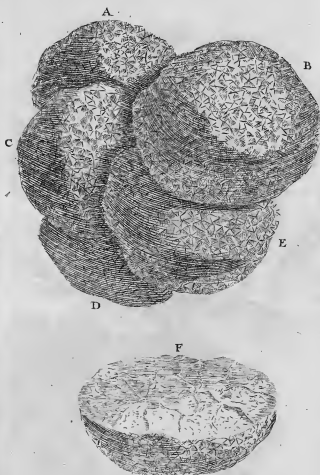
Lycoperdon . Vesse de Loup . *Tab. 33^e.*





Tubera. Trufes

Tab. 333.



Fucus .

Tab. 334.





Fucus .

Tab . 336 .



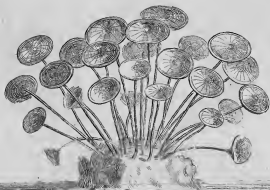
Alga

Tab. 337.



Acetabulum .

Tab. 338.

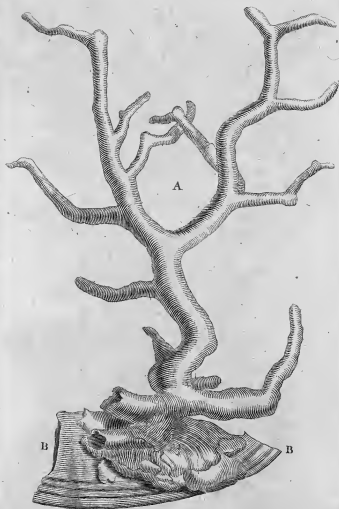


Corallina .



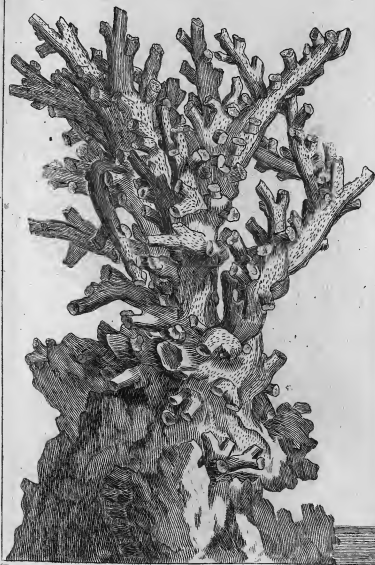
Corallum . Corail .

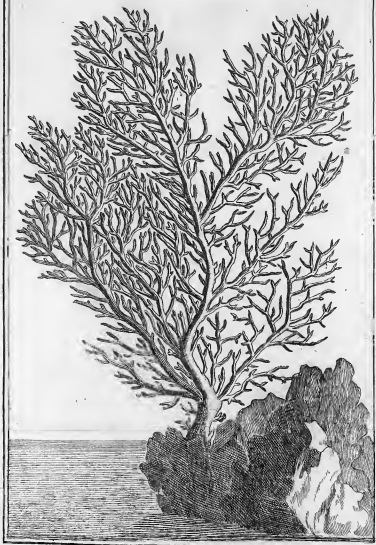
Tab . 339 .



Madrepora.

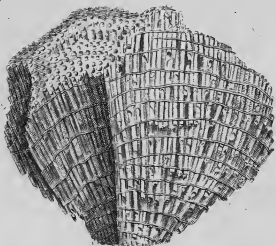
Tab. 340.



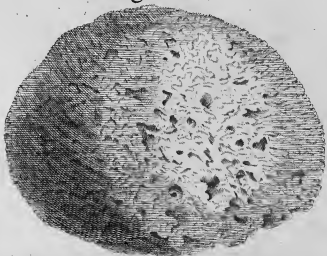


Tubularia .

Tab . 342 .

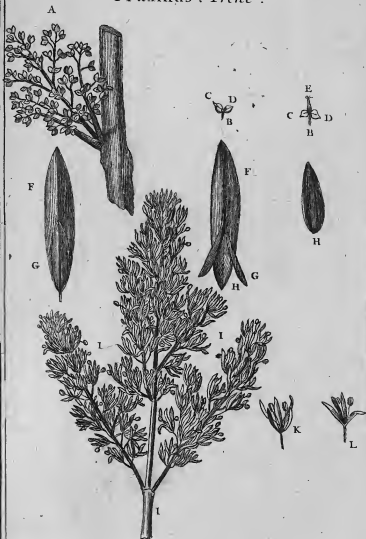


Spongia . Eponge .



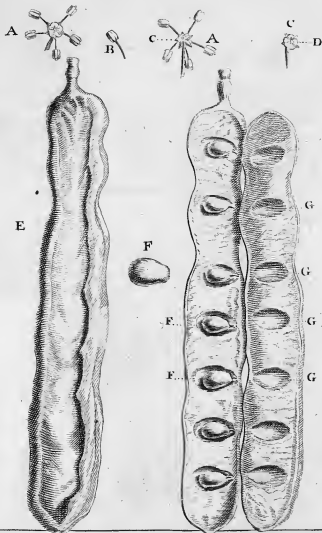
Fraxinus . Frêne .

Tab . 343 .



Siliqua Carouge.

Tab. 344.

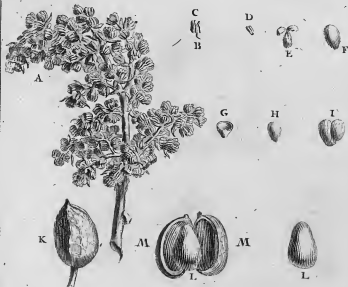


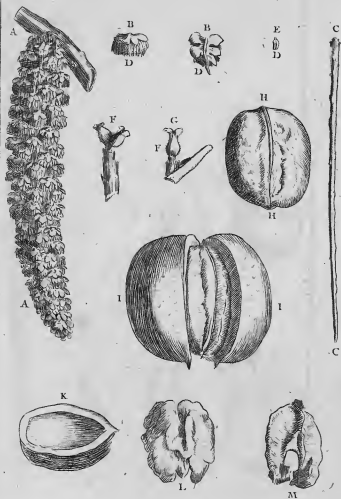
Buxus .Buis

Tab. 345.



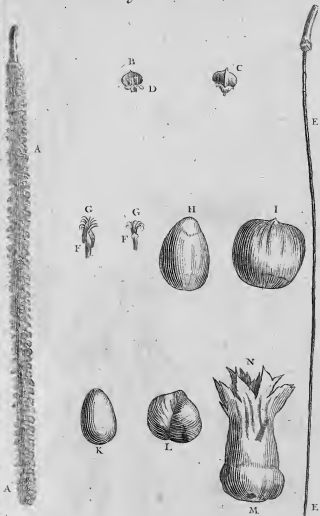
Terebinthus .Terebinte .





Corylus . Noisetier .

Tab . 347 .



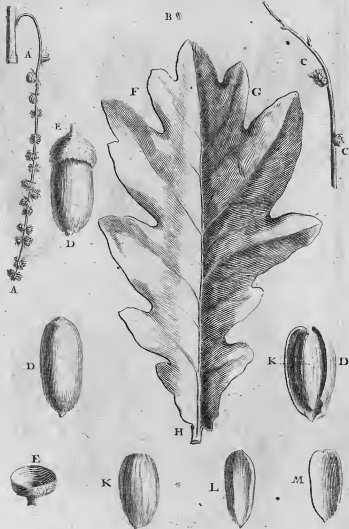
Carpinus . *Charme* .

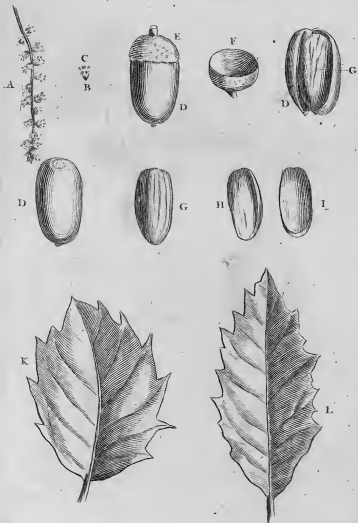
Tab . 348 .



Quercus . Chêne .

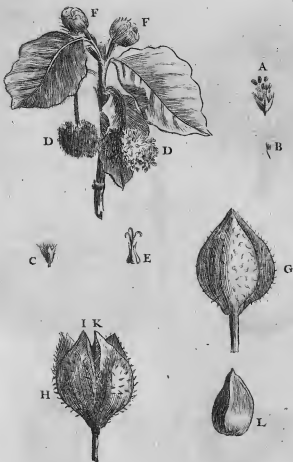
Tab . 349 .

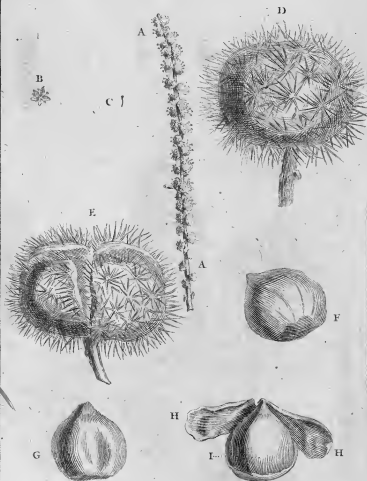


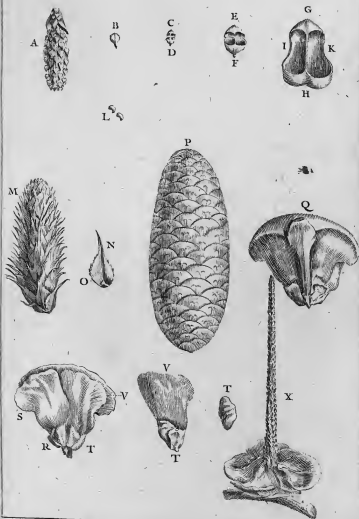


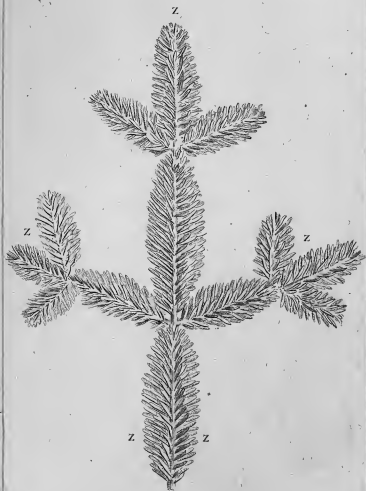
Fagus . Le Hêtre .

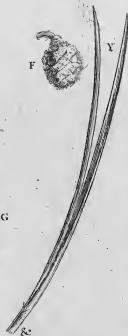
Tab. 351.

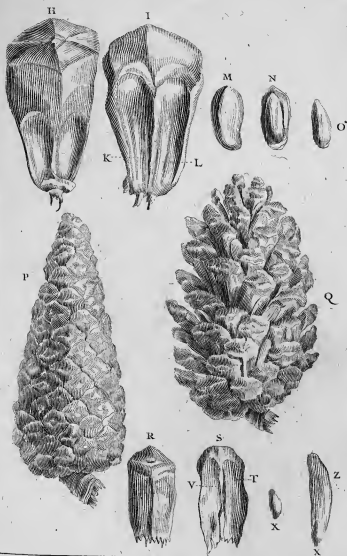








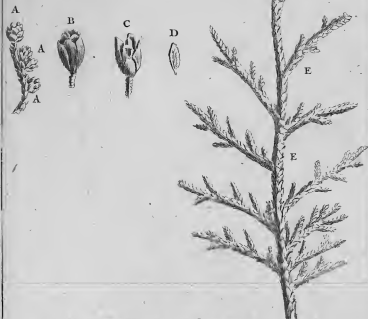






Thuya .

Tab. 358.



Cupressus Ciprés .



Alnus . l'Aune .

Tab. 359.



A



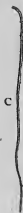
B



D



E



C



F



G



H



I



L



M

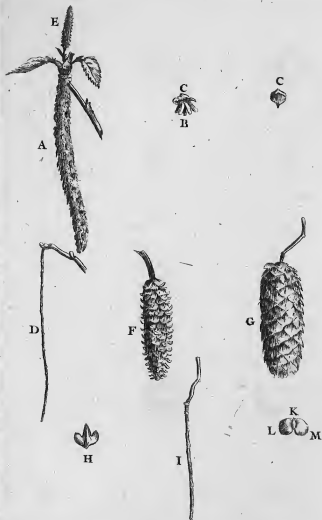


N



Betula . Le Bouleau .

Tab . 360 .



Cedrus .

Tab. 36i.

A



A



B



C

D



D



D



E

F



G



F

Juniperus . Genévrier .

A



B



C



D

E



F

G



H



I



K



L

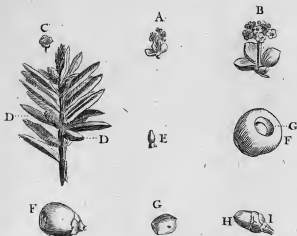


M



Taxus . If.

Tab . 362.

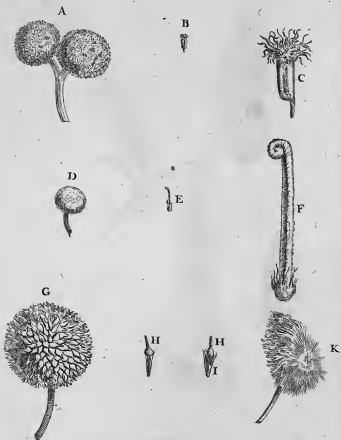


Morus . Le Meurier .



Platanus . *La Platane* .

Tab . 363 .



Salix . Le Saule .

Tab. 364.



Populus . LePeuplier .

Tab . 363 .



Rhamnus . *Le Nerprun* .

Tab. 366.



Thymelæa .



Alaternus . *Alaterne* .



Phillyrea .

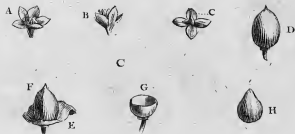
Tab. 367.



Ligustrum . Troëne .

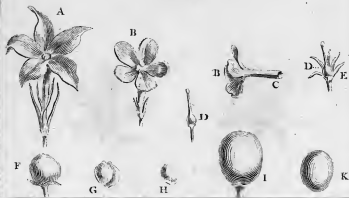


Laurus . Laurier .



lasminum . *Jasmin* .

Tab . 368 .



Arbutus . *Arbousier* .



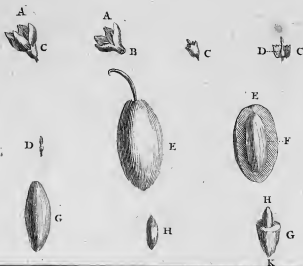
Styrax .

Tab. 369.



Olea . Olivier .

Tab. 370.



Vva Vrsi .



Aquifolium . Houx .

Tab. 371.

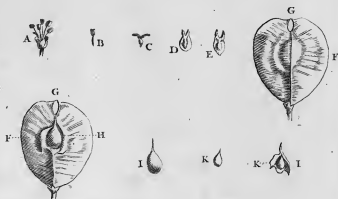


Guaiacana .

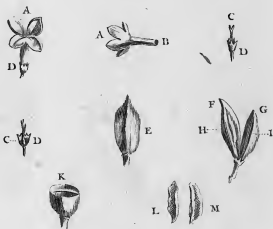


Vlmus . Orme .

Tab . 372 .

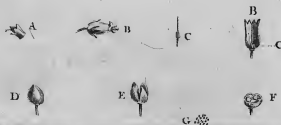


Lilac .



Erica . Bruyere

Tab . 373 .

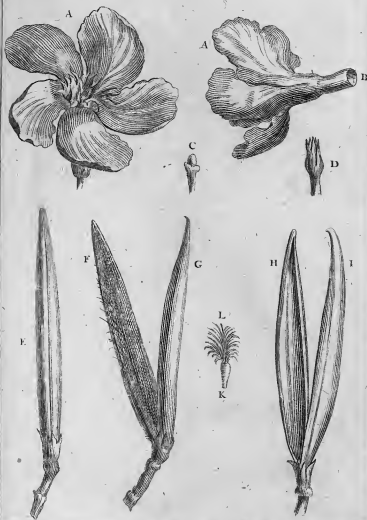


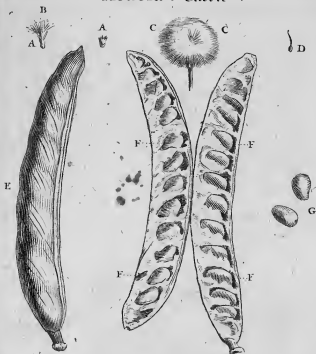
Vitex .



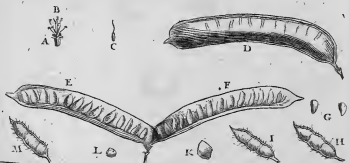
Chamcerhododendros .







Mimosa . Sensitive ,



Sambucus Sureau .

Tab. 376.



Opulus Obier .



Viburnum .

Tab. 377.



Tinus . *Laurier-tin* .



Vitis Idæa . *Airëlle* .



Caprifolium . Chevre-feuille . Tab . 378 .



Periclymenum .



Chamæcerasus .

Tab. 379.



Xylosteon .

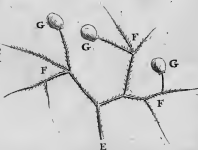


Viscum . Gui .

Tab. 380.



Cotinus . Fustet .



Toxicodendron .

Tab. 381.



Rhus . Sumac .

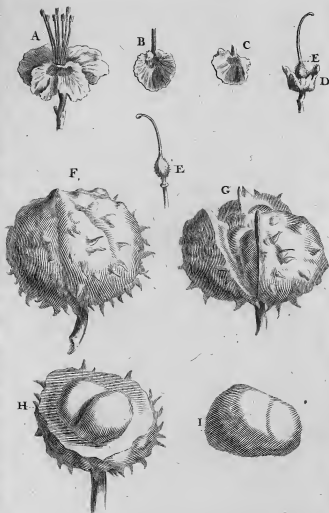


Tilia . Tiliau .



Hippocastanum .

Tab . 382 .



Celtis . Micocoulier..

Tab. 383.



Frangula .



Hedera . Lierre .

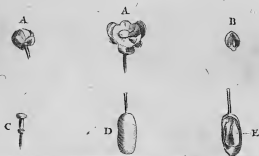
Tab. 384.



Vitis . Vigne



Berberis . *Epine-Vinète* . Tab : 385.

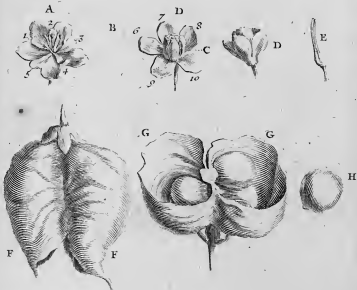


Rubus . *Ronce* .





Staphylodendron

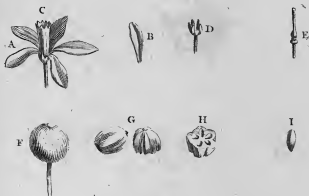


Paliurus .

Tab. 387.



Azedarach .





Spiroea .

Tab. 389.



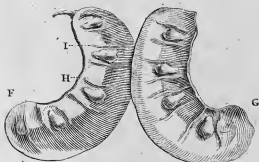
KC

Syringa .

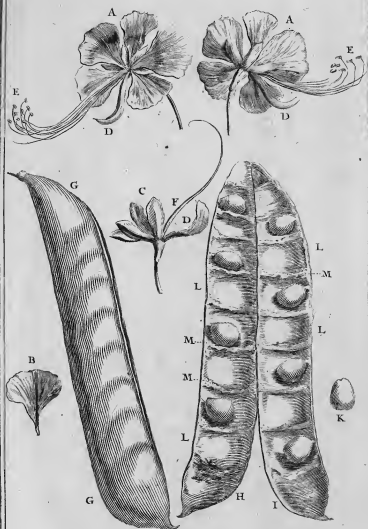


31



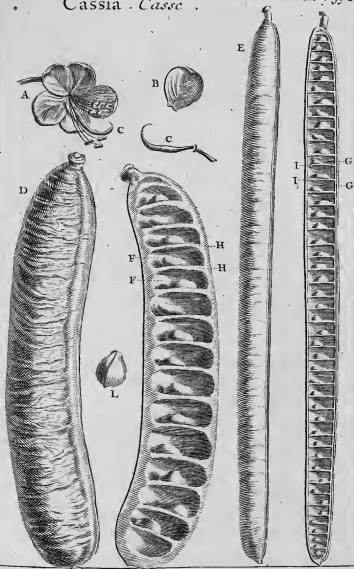


Poinciana . Poincillade . Tab. 391.

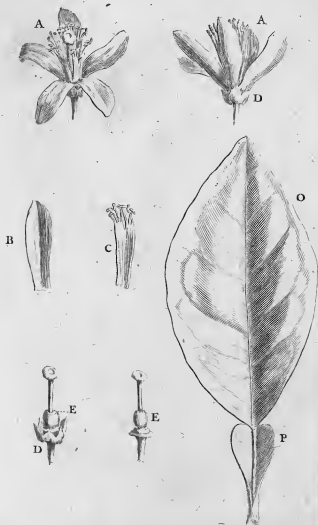


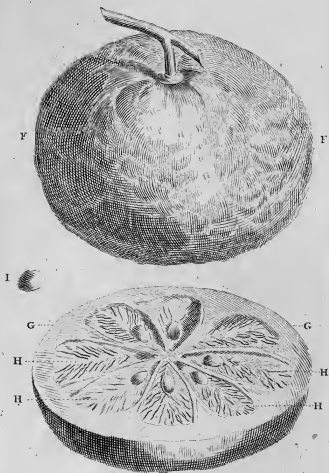
Cassia . Casse .

Tab . 392 .



Aurantium . Oranger. Tab. 393.





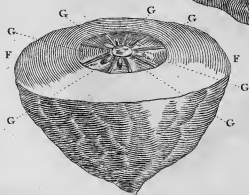
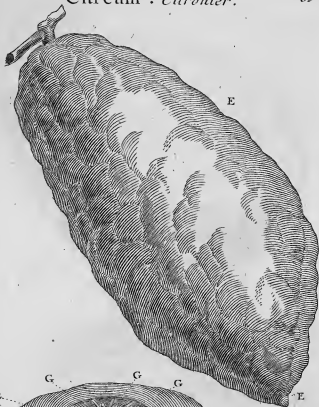
Citream . Citronier.

Tab. 395.



Citreum . Citronier.

Tab . 396 .



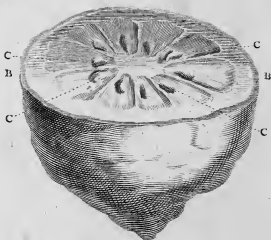
Limon . Limon .

Tab . 397 .

A



D





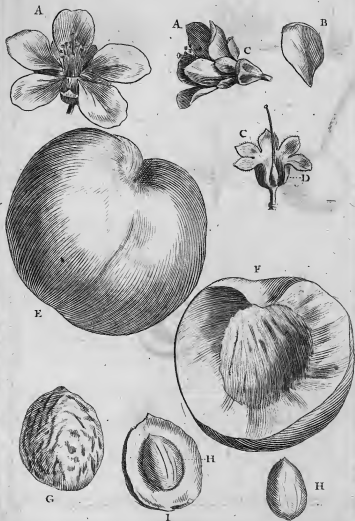
E

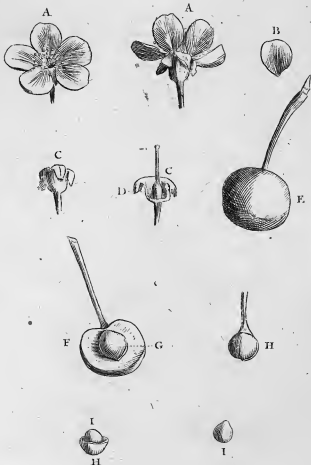


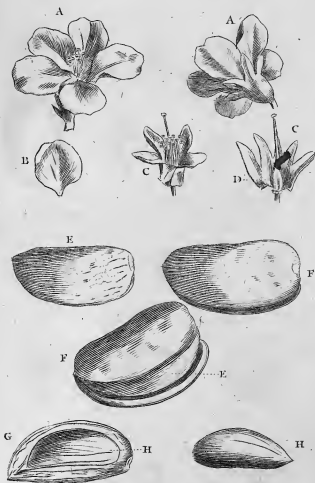


Persica *Pêcher* :

Tab. 400.

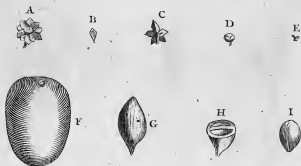




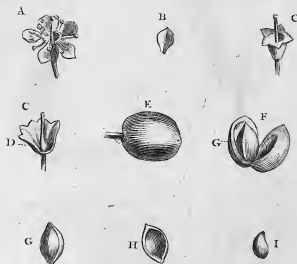


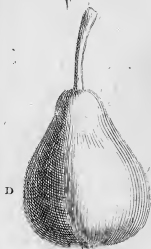
Ziziphus . Jujubier .

Tab . 403 .



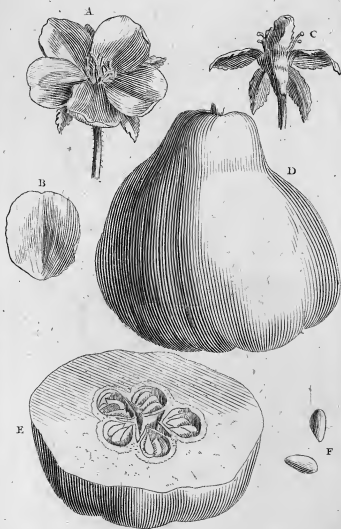
Laurocerasus . Laurier-Cérise .





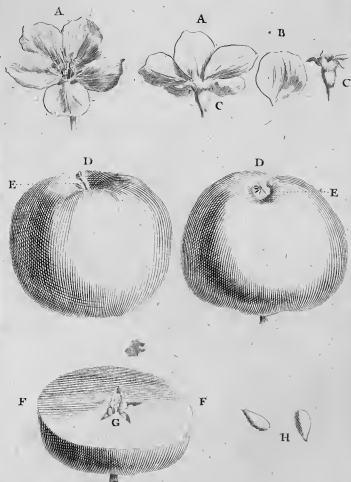
Cydonia . Cognassier .

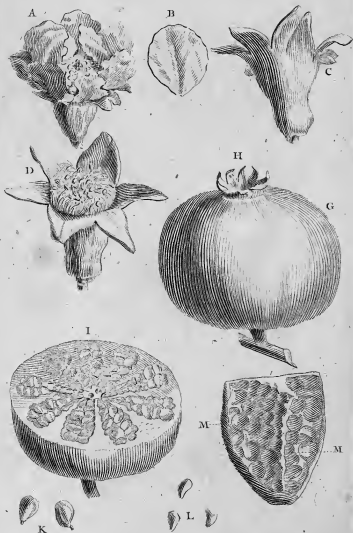
Tab . 405 .



Malus . Le Pommier .

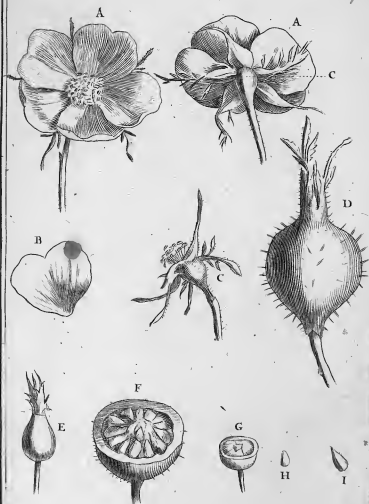
Tab. 406.





Rosa. Le Rosier.

Tab. 408.

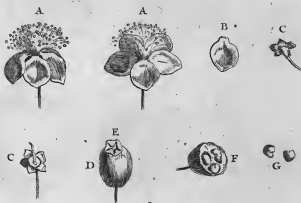


Grossularia . Groselier .

Tab. 409.



Myrtus . Mirte .

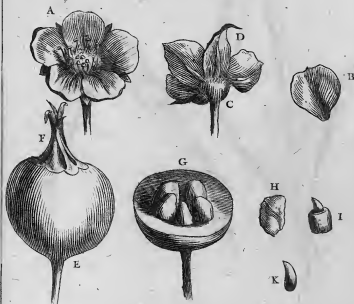


Cornus . Cornouiller .

Tab . 410 .



Mespilus . Neflier .



Genista . Genet.

Tab. 4u.



Spartium .

Tab. 412.

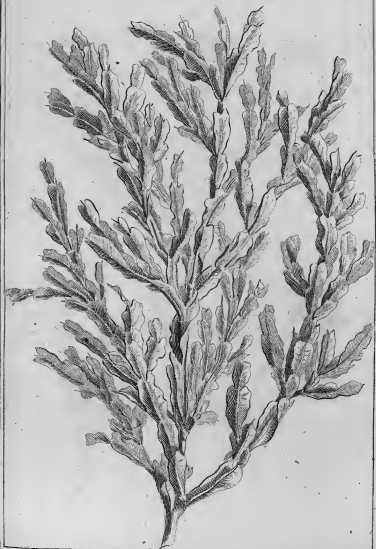


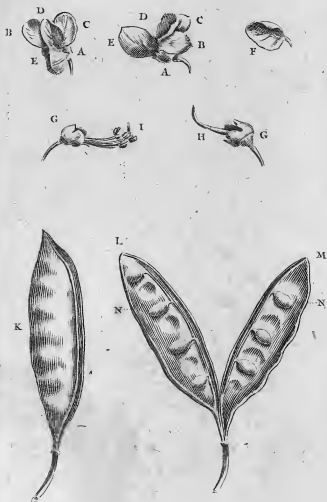
Genista-Spartium .



Genistella .

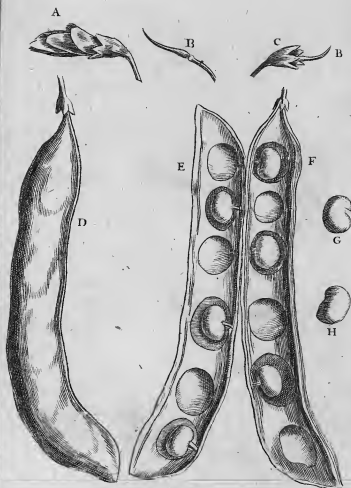
Tab. 413.





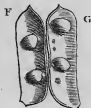
Anagyris . Le Bois puant.

Tab. 415.



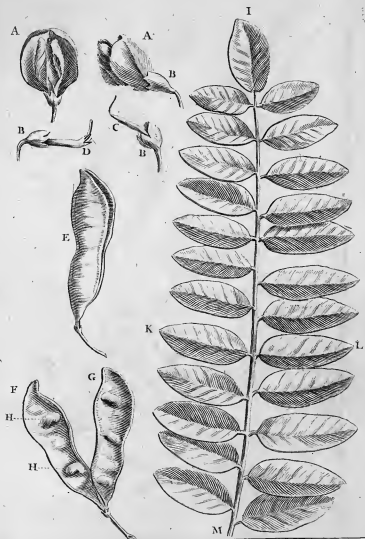
Cytisus . Citise.

Tab. 416.

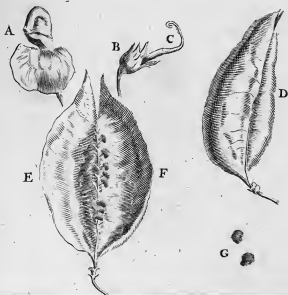


Pseudoacacia.

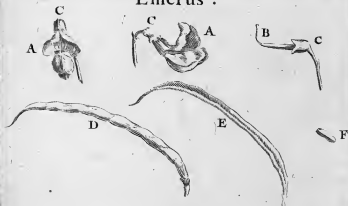
Tab. 417.



Colutea . *Le Baguenaudier* .. Tab. 418.

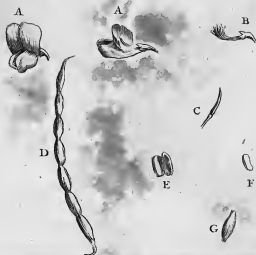


Emerus .

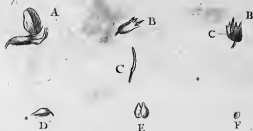


Coronilla .

Tab . 419 .

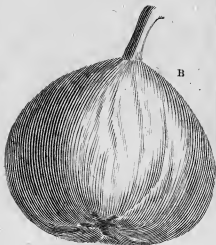


Barba Iovis .



Ficus . Figuier .

Tab. 420.



Smilax .

Tab. 421.



Chamaelea .



Empetrum .



Ageratum .

Tab. 422.



Cuscuta .



Coris.

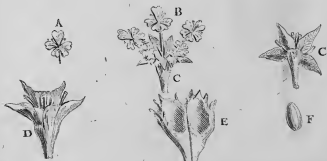
Tab. 423.



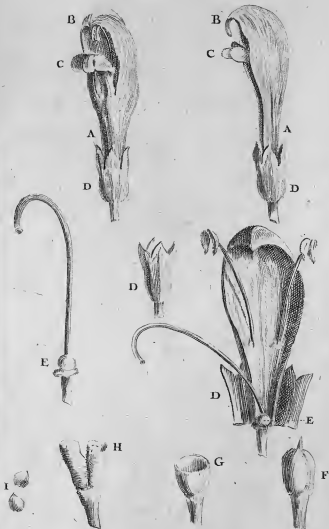
Ricinoides.



Echinophora.

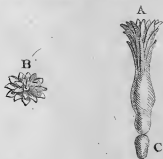
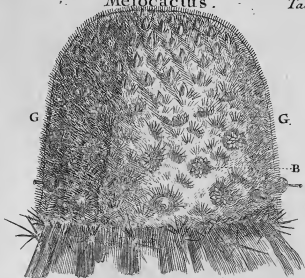


Clandestina. Clandestine Tab. 424



Melocactus.

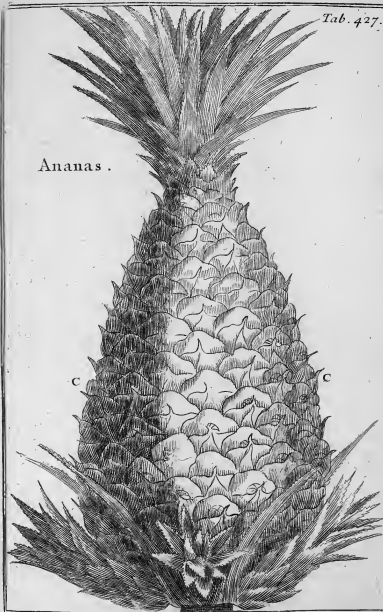
Tab. 425.



Ananas.

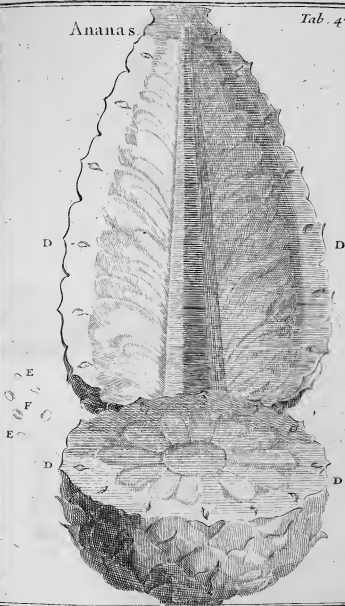


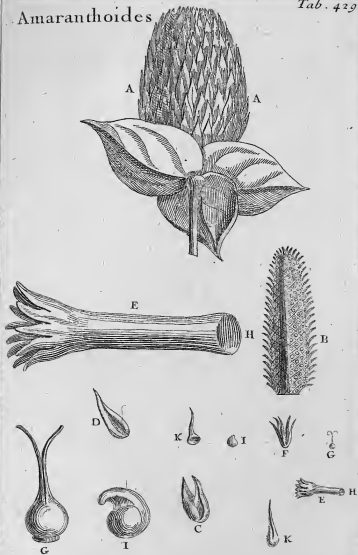
Ananas .



Ananas.

Tab. 428.





Aphyllanthes.

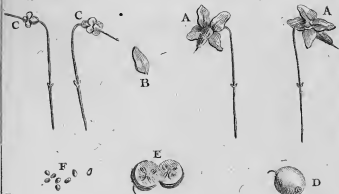
Tab. 430.



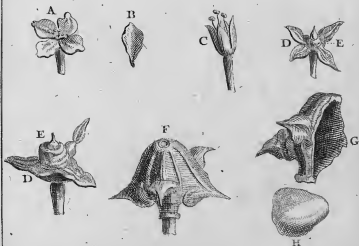
Garidella.



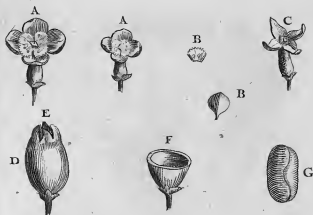
Oxycoccus. Canneberge.



Tribuloides.

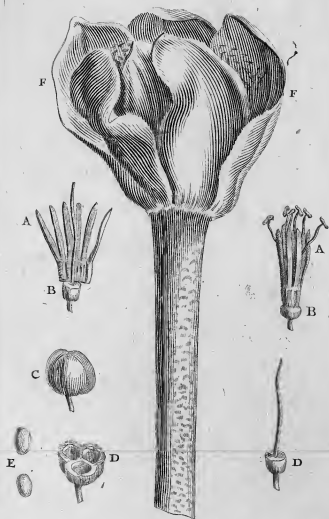


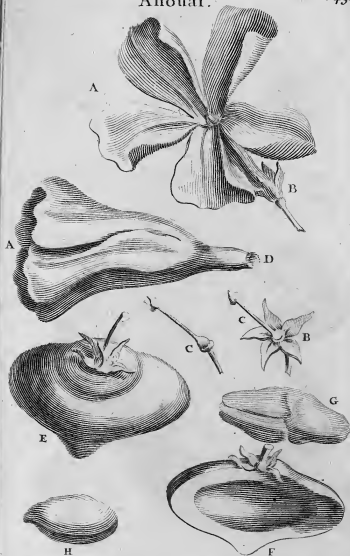
Caryophyllus aromaticus. Tab. 432.



Hermania.



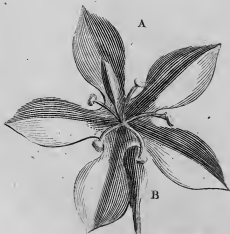




Acajou.

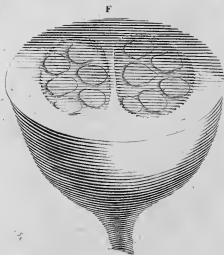
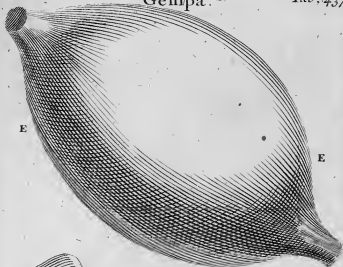
Tab. 435.





Genipa.

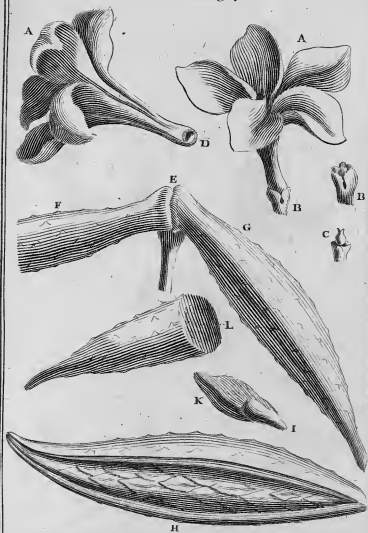
Tab. 437.





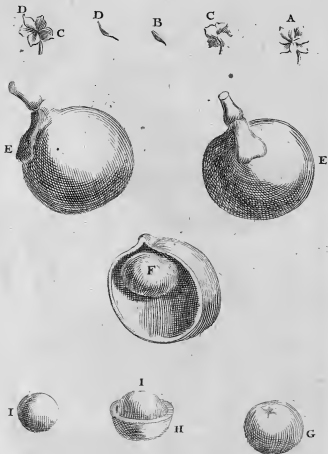
Plumeria . Frangipanier .

Tab. 439.



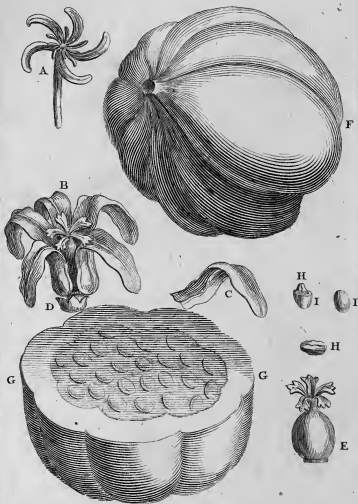
Sapindus.

Tab. 440.



Papaya. Papaie.

Tab. 442.



Begonia .

Tab . 442 .

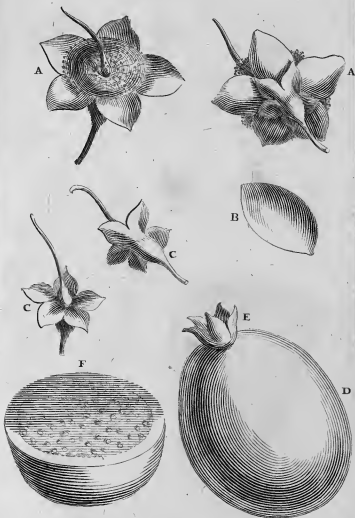


L



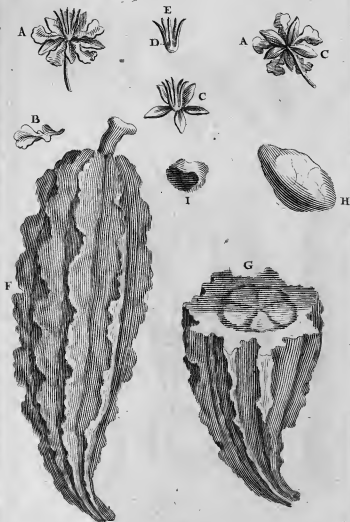
Guaiava . Guaiave .

Tab. 443.



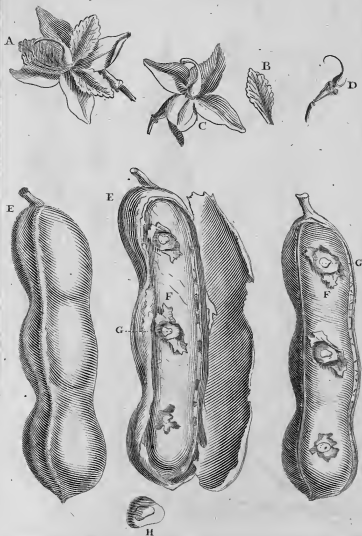
Cacao.

Tab. 444.



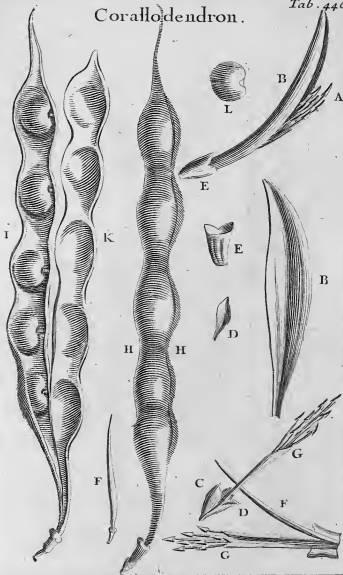
Tamarindus . *Tamarin* .

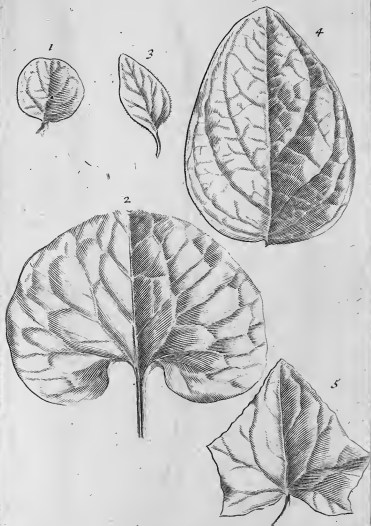
Tab . 445.



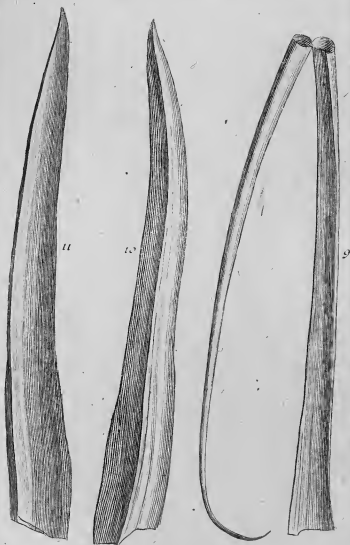
Coralloidendron.

Tab. 446.



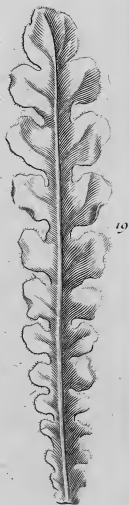
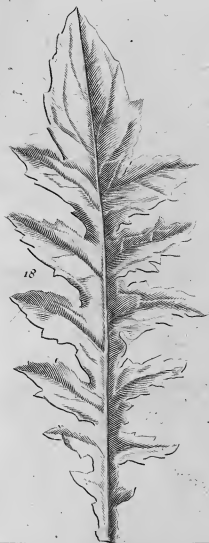


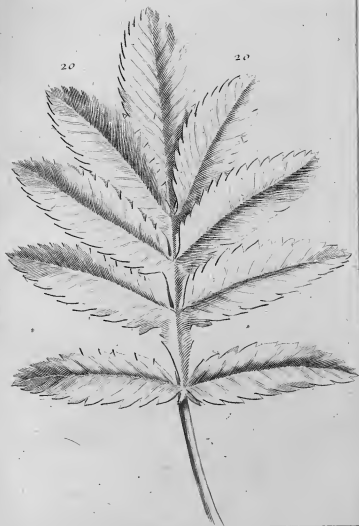






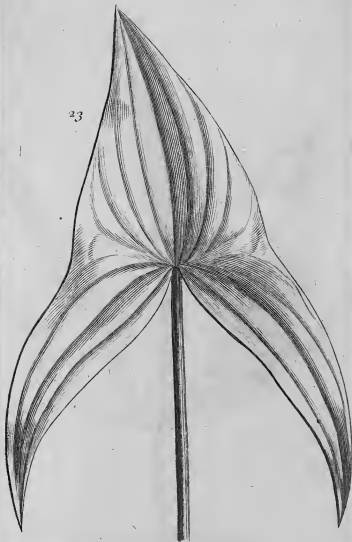








23



24







27



28



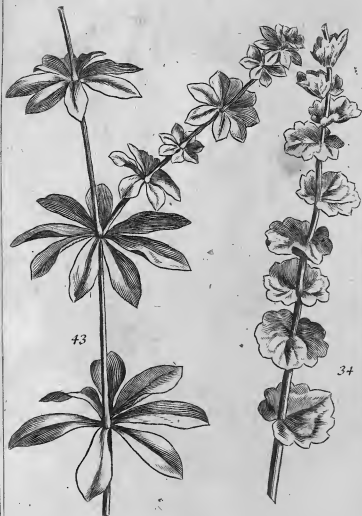




30

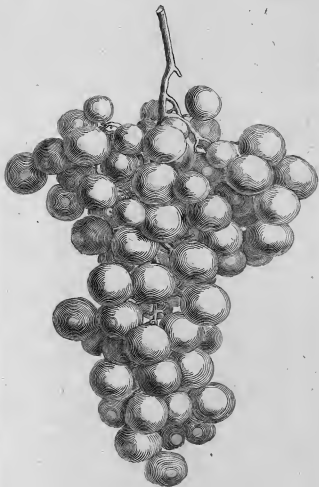




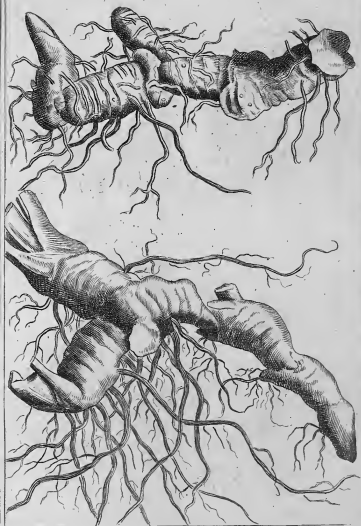


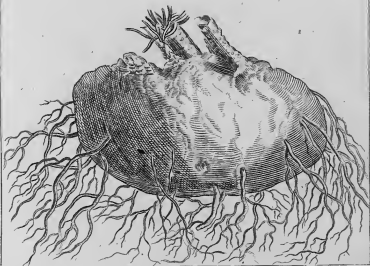
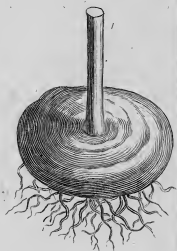
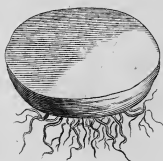


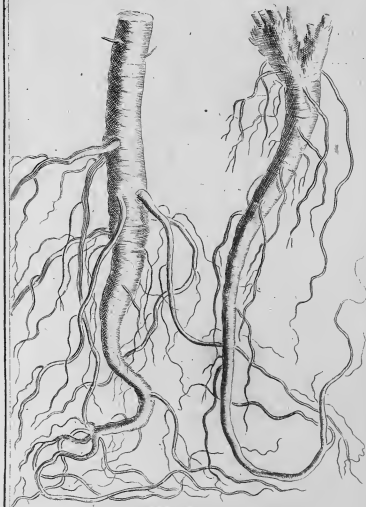


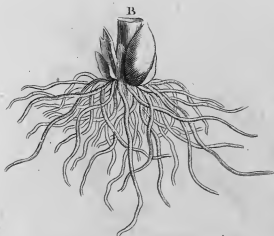
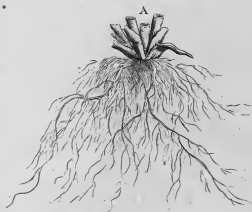


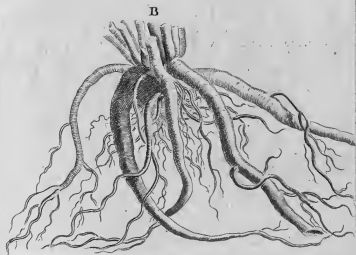
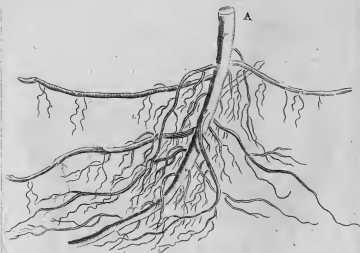


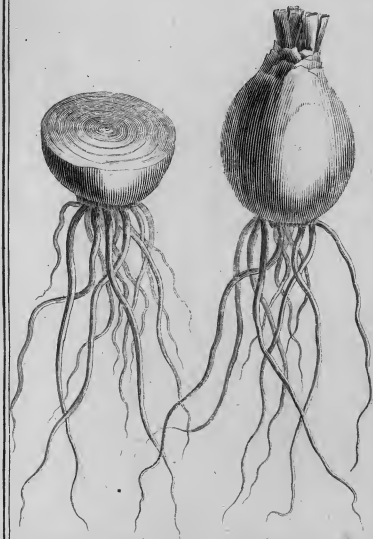


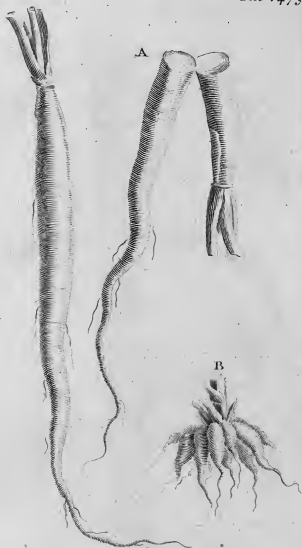


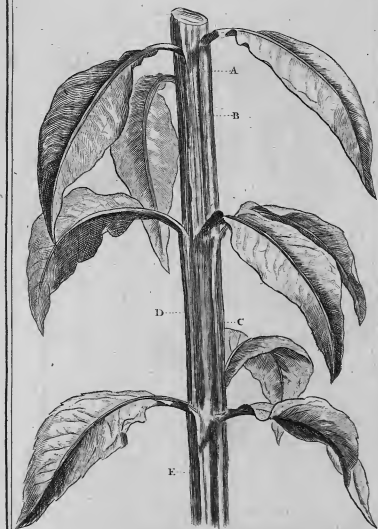


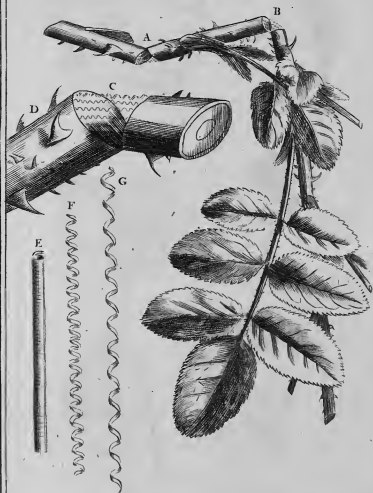






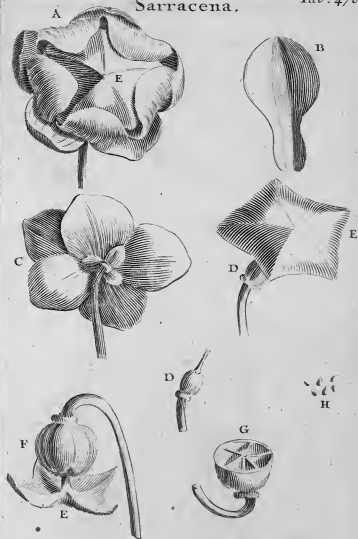






Sarracena.

Tab. 476.

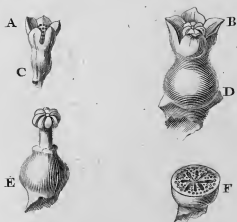


Ephedra

477



Hypocistis



Polygonoides

478



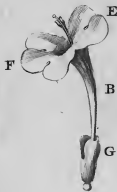
Dodartia



Phelypæa

479





Anblatum

481



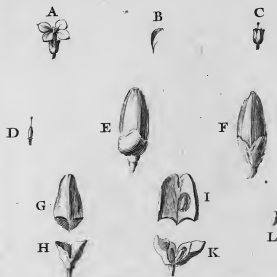
Rhamnoides



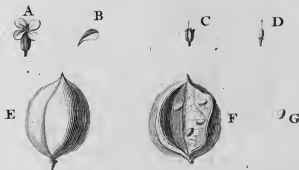


Cakile

483

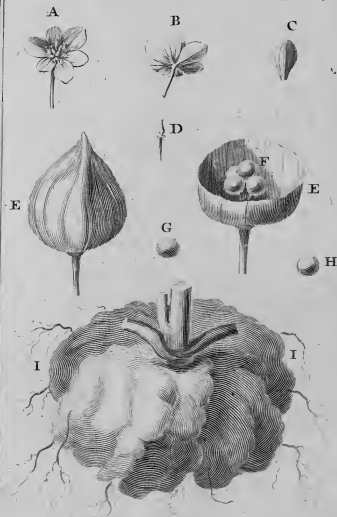


Vesicaria



Leontopetalon

484



Telephioides

485



Salicornia

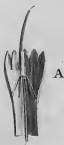


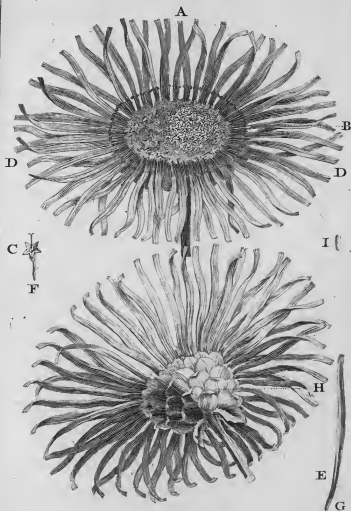
Cynocrambe



Gundelia

486





Casia

488



Cannabina



Elæagnus

489



pc



Alhagi

